

Claims

What is claimed is:

1. A system for combining pay-for-park transactions and lottery ticket transactions, combining:
 - 5 an arrangement for issuing a parking ticket;
 - an arrangement for selecting lottery numbers during payment of said parking ticket;
 - an arrangement for entering said lottery numbers in at least one lottery; and
 - an arrangement for dispensing at least one lottery ticket.
- 10 2. The system of Claim 1, wherein the consumer selects the lottery numbers to be entered into the lottery.
3. The system of Claim 1, wherein the lottery numbers are randomly selected by said central controller.
4. The system of Claim 1, wherein the lottery numbers are randomly selected by a lottery
15 controller.

5. The system of Claim 1, wherein the lottery ticket includes a receipt for parking charges.
6. A method for combining pay-for-park transactions and lottery ticket transaction, said method comprising the steps of:
- 5 issuing a parking ticket;
- selecting lottery numbers during payment for said parking ticket;
- entering said selected lottery numbers in at least one lottery
- dispensing lottery ticket.
7. The method of Claim 6, wherein the consumer selects the lottery numbers.
- 10 8. The method of Claim 6, wherein the lottery numbers are selected by a central controller.
9. The method of Claim 6, wherein the lottery numbers are selected by a lottery controller.
10. The method of Claim 6, wherein the lottery ticket includes a receipt for parking
- 15 charges.

11. A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform a method for combining pay-for-park transactions and lottery ticket transactions, the method comprising the steps of:

issuing a parking ticket;

5 selecting lottery numbers during payment for said parking ticket;

entering said selected lottery numbers in at least one lottery

dispensing lottery ticket.